These exercises are based on the worksheet #2.

**1. The Fortune Teller**

Why pay a fortune teller when you can just program your fortune yourself?

* Write a function named tellFortune that:
  + takes 4 arguments: number of children, partner's name, geographic location, job title.
  + outputs your fortune to the screen like so: "You will be a X in Y, and married to Z with N kids."
* Call that function 3 times with 3 different values for the arguments.

**2. The Age Calculator**

Forgot how old you are? Calculate it!

* Write a function named calculateAge that:
  + takes 2 arguments: birth year, current year.
  + calculates the 2 possible ages based on those years.
  + outputs the result to the screen like so: "You are either NN or NN"
* Call the function three times with different sets of values.
* **Bonus**: Figure out how to get the current year in JavaScript instead of passing it in.

**3. The Lifetime Supply Calculator**

Ever wonder how much a "lifetime supply" of your favorite snack is? Wonder no more!

* Write a function named calculateSupply that:
  + takes 2 arguments: age, amount per day.
  + calculates the amount consumed for rest of the life (based on a constant max age).
  + outputs the result to the screen like so: "You will need NN to last you until the ripe old age of X"
* Call that function three times, passing in different values each time.
* **Bonus**: Accept floating point values for amount per day, and round the result to a round number.

**4. The Geometrizer**

Create 2 functions that calculate properties of a circle.

Create a function called calcCircumfrence:

* Pass the radius to the function.
* Calculate the circumference based on the radius, and output "The circumference is NN".

Create a function called calcArea:

* Pass the radius to the function.
* Calculate the area based on the radius, and output "The area is NN".

**5. The Temperature Converter**

Create a function called celsiusToFahrenheit:

* Store a celsius temperature into a variable.
* Convert it to fahrenheit and output "NN°C is NN°F".

Create a function called fahrenheitToCelsius:

* Now store a fahrenheit temperature into a variable.
* Convert it to celsius and output "NN°F is NN°C."